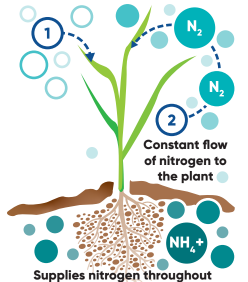
# Application in Rice





the crop cycle in an effective

and controlled way

#### Composition

Methylobacterium symbioticum

#### **Application**

Timing: 4 leaf to first node

Rate: 5 oz/A

 Best applied in the early morning, when a greater number stomata are open

## Utrisha® N

Fixes nitrogen from the air and converts it for the plant

- 1 Enters the plant through the stomata and gets into the leaf cells
- 2 Converts N<sub>2</sub> from the air into ammonium resulting in a constant supply of amino acids to the plant

### **Flexibility**

Supplemental nitrogen source to add to nitrogen management program

### **Effective**

Enhances Nitrogen Use Efficiency (NUE) and reduces dependency on nitrogen uptake from the soil

### **Sustainable**

Natural bacteria that can supplement nitrogen to the plant

#### **Recommendations**

- Apply in healthy crops unaffected by poor nutrition or other biotic/abiotic stresses
- Apply with sufficient plant biomass, when the crop presents good soil coverage
- Apply to standard side-dressing fertilization timing as closely as possible
- Mix with water only for best product performance
- Spray volume: between 10 and 25 GPA
- Water total chlorine content: < 2 ppm
- Water pH: between 5 and 8
- Rain fast: one hour after application
- To be used within current nitrogen programs

Visit us at www.corteva.us/utrisha-n









